## The Commonwealth Forestry Review



## **INDEX**

Vol 74, 1995

## PUBLISHED BY THE COMMONWEALTH FORESTRY ASSOCIATION, OXFORD FORESTRY INSTITUTE, SOUTH PARKS ROAD, OXFORD, OX1 3RB

P	1 P	19	R	S

Amazonian forest restoration: an innovative system for native species selection based on phenological data and field performance indices		Development of tropical timber resources by local communities: a case study from the Peruvian Amazon	
D.H. KNOWLES and J.A. PARROTTA	230	D. SOUTHGATE and J. ELGEGREN	142
Australian hardwood logging and the sustainable harvesting of tropical hardwoods		The economics of forestry and conservation: economic values and policies	
T. FEARNSIDE	204	E.B. BARBIER	26
Conservation as part of FAO's programme on forest genetic resources		The effects of brush fires on vegetation: the Aubréville fire plots after 60 years	
R.L.WILLAN	51	D. LOUPPE, N'KLO OATTARA and A. COULIBALY	288
Conservation of forest wild animals and forest protected areas		Environmentally sound harvesting to sustain	
G.S. CHILD	56	tropical forests R.HEINRICH	198
Conserving biodiversity - the work of the			
Australian Tree Seed Centre R.J. ARNOLD and S.J. MIDGLEY	121	Estimating use-values and relative importance of Amazonian flood plain trees and forests to local inhabitants	
Conserving New Zealand's forests: evolution and revolution		L.P. KVIST, M.K. ANDERSEN, M. HESSELSØE and J.K. VANCLAY	293
P.H.C. LUCAS and C. BASSETT	41	Evolution of conservation policies	
Damage reduction through planned harvesting in Brazilian moist tropical forest		and their impact on forest policy development	
M.V. d'OLIVEIRA and E.M. BRAZ	208	F. SCHMITHÜSEN	45

Experience with mixed and single species		Mixed and pure forest plantations in the humid	
plantations		neotropics: a comparison of early growth, pest	
J.B. BALL, T.J. WORMALD and L. RUSSO	301	damage and establishment costs	
		F. MONTAGNINI, E. GONZALEZ,	
Experience with mixed species rainforest plantations		C. PORRAS and R. RHEINGANS	306
in North Queensland			
R. KEENAN, D. LAMB and G. SEXTON	315	Performance of five tropical tree species on four	
		sites in Zaïre	
FAO assistance in the field of legislation		P.D. KHASA, G. VALLÉE, P. LI, S. MAGNUSSEN,	
J. LINDSAY	58	C. CAMIRÉ and J. BOUSQUET	129
Flower induction in tropical and subtropical trees		Plot designs for the analysis of species interactions	
J.McP. DICK	115	in mixed stands	
VIIIVI , DICIE		M.J. KELTY and I.R. CAMERON	322
The Forest Stewardship Council's contribution to			
independent forest certification		Priorities for forest policy research	
H. SCRASE	192	P. HAZELL	244
II. SCIVISE	.,_		
Forestry and conservation in South Africa in the		Processing of eucalypts	
context of the changing policy framework		W.G. KAUMAN, J. GERARD, HU JIQING,	
K. KRUGER, D.A. EVERARD and		and WANG HUAIJUN	147
P.T. MANDERS	71		
1.1. MANDERO	, ,	The role of honey bees (Apis mellifera) in eucalypt	
Forestry and conservation: the World Bank's		and acacia seed production	
experience		M.W. MONCUR, A. MITCHELL, Y. FRIPP	
D. CASSELLS and S. RIETBERGEN	62	and G.J. KLEINSCHMIDT	350
D. CASSELES and S. RIETBERGEN	02	and G.J. REENSCHMIDT	220
Forestry and nature conservation- changing		Traditional knowledge as a basis for village forestry	
perspectives		A.J. BARRANCE	138
D. POORE	5	A.S. DARRANCE	150
D. I OOKL	J	Wildlife conservation concerns and policy	
Forestry and nature conservation in Australia		developments in India	
I.S. FERGUSON	80	S. SHYAM SUNDER	35
1.5. 1 LKG05014	00	5. SITTAM SUNDER	55
On forestry in Vietnam, the new reforestation			
strategy and UN assistance		RESEARCH NOTES	
A. AHLBÄCK	224		
, million	'	D	
		Biomass yield of stemwood from Eucalyptus	
Impacts of Pinus plantation management on selected		Biomass yield of stemwood from Eucalyptus	
Impacts of Pinus plantation management on selected physical properties of soils in the coastal lowlands		camaldulensis and E. tereticornis grown under	
physical properties of soils in the coastal lowlands		camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka	150
physical properties of soils in the coastal lowlands of south-east Australia	211	camaldulensis and E. tereticornis grown under	159
physical properties of soils in the coastal lowlands	211	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA	159
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI	211	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations	159
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation		camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon	159
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI	211	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA	
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR		camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon	159
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for		camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP	
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management	60	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis	
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for		camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka	355
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE	60	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis	
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource	60	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS	355
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case	60	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration	355
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico	60	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest	355
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE,	60 343	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration	355
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico	60	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE	355
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE	60 343	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point	355
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation	60 343	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling	355 361 253
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people	60 343	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point	355
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people W. HOWARD, J. MÄRCIO AYRES,	60 343 333	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling J.K. VANCLAY	355 361 253
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people	60 343	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling J.K. VANCLAY  Strength properties of lesser known Brachystegia	355 361 253
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people W. HOWARD, J. MÄRCIO AYRES, D. LIMA-AYRES and G. ARMSTRONG	60 343 333	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling J.K. VANCLAY  Strength properties of lesser known Brachystegia species from miombo woodlands of Tanzania	355 361 253
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people W. HOWARD, J. MÄRCIO AYRES, D. LIMA-AYRES and G. ARMSTRONG  Managing for biodiversity in humid tropical forests	<ul><li>60</li><li>343</li><li>333</li><li>76</li></ul>	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling J.K. VANCLAY  Strength properties of lesser known Brachystegia	355 361 253
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people W. HOWARD, J. MÄRCIO AYRES, D. LIMA-AYRES and G. ARMSTRONG	60 343 333	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling J.K. VANCLAY  Strength properties of lesser known Brachystegia species from miombo woodlands of Tanzania R.C.ISHENGOMA and A.W. CHIHONGO	355 361 253
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people W. HOWARD, J. MÄRCIO AYRES, D. LIMA-AYRES and G. ARMSTRONG  Managing for biodiversity in humid tropical forests J.A. SAYER, P.A. ZUIDEMA and M.H. RIJKS	<ul><li>60</li><li>343</li><li>333</li><li>76</li></ul>	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling J.K. VANCLAY  Strength properties of lesser known Brachystegia species from miombo woodlands of Tanzania R.C.ISHENGOMA and A.W. CHIHONGO  Survey of Acacia senegal resources for gum	355 361 253
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people W. HOWARD, J. MÄRCIO AYRES, D. LIMA-AYRES and G. ARMSTRONG  Managing for biodiversity in humid tropical forests J.A. SAYER, P.A. ZUIDEMA and M.H. RIJKS  Measurement, monitoring and conservation of	<ul><li>60</li><li>343</li><li>333</li><li>76</li></ul>	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling J.K. VANCLAY  Strength properties of lesser known Brachystegia species from miombo woodlands of Tanzania R.C.ISHENGOMA and A.W. CHIHONGO  Survey of Acacia senegal resources for gum arabic in northern Kenya	355 361 253
physical properties of soils in the coastal lowlands of south-east Australia A. COSTANTINI  IUCN and forest conservation D. GILMOUR  The limits to the use of criteria and indicators for sustainable forest management P.D. LOWE  Local people's participation in forest resource assessment: an analysis of recent experience, with case studies from Indonesia and Mexico J. CARTER, M. STOCKDALE, F. SANCHEZ ROMAN and A. LAWRENCE  Mamirauá: a case study of biodiversity conservation involving local people W. HOWARD, J. MÄRCIO AYRES, D. LIMA-AYRES and G. ARMSTRONG  Managing for biodiversity in humid tropical forests J.A. SAYER, P.A. ZUIDEMA and M.H. RIJKS	<ul><li>60</li><li>343</li><li>333</li><li>76</li></ul>	camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka G.B.PHILLIPS and D. TILAKARATNA  Construction and validation of tree volume equations for Eucalyptus saligna in Cameroon J.N. FONWEBAN, T.B. MAYAKA and J.B. SEUKEP  Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka G.B. PHILLIPS  Importance of 'seed trees' for natural regeneration in tropical forest A.J. PLUMPTRE  Operator bias with optical wedges in point sampling J.K. VANCLAY  Strength properties of lesser known Brachystegia species from miombo woodlands of Tanzania R.C.ISHENGOMA and A.W. CHIHONGO  Survey of Acacia senegal resources for gum	355 361 253

## AUTHORS OF PAPERS AND RESEARCH NOTES

AHLBÄCK, A.		COULIBALY, A. see LOUPPE, D.	
On forestry in Vietnam, the new reforestation strategy and UN assistance	224	DICK, J. McP.	
or assistance	224	Flower induction in tropical and subtropical	
ANDERSEN, M.K. see KVIST, L.P.		trees	115
ARMSTRONG, G. see HOWARD, W.		ELGEGREN, J. see SOUTHGATE, D.	
ARNOLD, R.J. and MIDGLEY, S.J.		EVERARD, D.A. see KRUGER, K.	
Conserving biodiversity - the work of the Australian Tree Seed Centre	101		
Australian Tree Seed Centre	121	FEARNSIDE, T.	
BALL, J.B., WORMALD, T.J. and RUSSO, L. Experience with mixed and single species		Australian hardwood logging and the sustainable harvesting of tropical hardwoods	204
plantations	301	FERGUSON, I.S.	
		Forestry and nature conservation in Australia	80
BANKS, W.B. see CHIKAMAI, B.N.			
BARBIER, E.B.		FONWEBAN, J.N., MAYAKA, T.B. and SEUKEP, J.B.	
The economics of forestry and conservation:		Construction and validation of tree volume	
economic values and policies	26	equations for Eucalyptus saligna in Cameroon	355
		, , , , , , , , , , , , , , , , , , , ,	
BARRANCE, A.J.		FRIPP, Y. see MONCUR, M.W.	
Traditional knowledge as a basis for village forestry	138	GEDADD I coo VALIMANI W.C.	
Totestry	130	GERARD, J. see KAUMAN, W.G.	
BASSETT, C. see LUCAS, P.H.C.	4	GILMOUR, D.	
		IUCN and forest conservation	60
BOUSQUET, J. see KHASA, P.D.		CONTAINED FOR MONTACHINI F	
BOYLE, T. and SAYER, J.		GONZALEZ, E. see MONTAGNINI, F.	
Measurement, monitoring and conservation of		HALL, J.B. see CHIKAMAI, B.N.	
biodiversity in managed tropical forest	20		
		HAZELL, P.	
BRAZ, E.M. see d'OLIVEIRA, M.V.		Priorities for forest policy research	244
CAMERON, I.R. see KELTY, M.J.		HEINRICH, R.	
Children, inc. see Reel 1, 1913.		Environmentally sound harvesting to	
CAMIRÉ, C. see KHASA, P.D.		sustain tropical forests	198
		All the second s	
CARTER, J., STOCKDALE, M., SANCHEZ		HESSELSØE, M. see KVIST, L.P.	
ROMAN, F. and LAWRENCE, A.  Local people's participation in forest resource		HOWARD, W., MÄRCIO AYRES, J.,	
assessment: an analysis of recent experience, with		LIMA-AYRES, D. and ARMSTRONG, G.	
case studies from Indonesia and Mexico	333	Mamirauá: a case study of biodiversity	
		conservation involving local people	76
CASSELLS, D. and RIETBERGEN, S.		HILHOING VAUMAN W.C.	
Forestry and conservation: the World Bank's	62	HU JIQING see KAUMAN, W.G.	
experience	02	ISHENGOMA, R.C. and CHIHONGO, A.W.	
CHILD, G.S.		Strength properties of lesser known Brachystegia	
Conservation of forest wild animals and forest		species from miombo woodlands of Tanzania	155
protected areas	56	The state of the s	
TOWNS OF THE PARTY		KAUMAN, W.G., GERARD, J., HU JIQING,	
CHIHONGO, A.W. see ISHENGOMA, R.C.		and WANG HUAIJUN Processing of eucalypts	147
CHIKAMAI, B.N., HALL, J.B. and BANKS, W.B.		Trocessing or enemypio	
Survey of Acacia senegal resources for gum		KEENAN, R., LAMB, D. and SEXTON, G.	
arabic in northern Kenya	246	Experience with mixed species rainforest plantations	
THE RESERVE OF THE PARTY OF THE		in North Queensland	315
COSTANTINI, A.		KELTY, M.J. and CAMERON, I.R.	
Impacts of Pinus plantation management on		Plot designs for the analysis of species interactions	
selected physical properties of soils in the	211	in mixed stands	322

KHASA, P.D., VALLÉE, G., LI, P., MAGNUSSEN, S., CAMIRÉ, C. and BOUSQUET, J.		MONTAGNINI, F., GONZALEZ, E., PORRAS, C. and RHEINGANS, R.  Mixed and pure forest plantations in the humid neotropics: a comparison of early growth, pest	
Performance of five tropical tree species on four sites in Zaïre	129	damage and establishment costs	306
KLEINSCHMIDT, G.J. see MONCUR, M.W.		d'OLIVEIRA, M.V. and BRAZ, E.M.  Damage reduction through planned harvesting	•
KNOWLES, D.H. and PARROTTA, J.A.  Amazonian forest restoration: an innovative system		in Brazilian moist tropical forest  OATTARA, N'KLO see LOUPPE, D.	208
for native species selection based on phenological data and field performance indices	230	PARROTTA, J.A. see KNOWLES, D.H.	
KRUGER, K., EVERARD, D.A. and MANDERS, P.T.		PHILLIPS, G.B.	
Forestry and conservation in South Africa in the context of the changing policy framework	71	Growth functions for teak (Tectona grandis Linn. F.) plantations in Sri Lanka	361
KVIST, L.P., ANDERSEN, M.K., HESSELSØE, M. and VANCLAY, J.K. Estimating use-values and relative importance of Amazonian flood plain trees and forests to local inhabitants	202	PHILLIPS, G.B. and TILAKARATNA, D. Biomass yield of stemwood from Eucalyptus camaldulensis and E. tereticornis grown under four spacing regimes in the dry zone of Sri Lanka	159
	293	PLUMPTRE, A.J.	
LAMB, D. see KEENAN, R.		Importance of 'seed trees' for natural regeneration in tropical forest	253
LAWRENCE, A. see CARTER, J.		POORE, D.	
LI, P. see KHASA, P.D.		Forestry and nature conservation - changing perspectives	5
LIMA-AYRES, D. see HOWARD, W. LINDSAY, J.		PORRAS, C. see MONTAGNINI, F.	
FAO assistance in the field of legislation	58	RIETBERGEN, S. see CASSELLS, D.	
LOUPPE, D., N'KLO OATTARA and COULIBALY, A.		RHEINGANS, R. see MONTAGNINI, F.	
The effects of brush fires on vegetation: the Aubréville fire plots after 60 years	288	RIJKS, M.H. see SAYER,J.A.	
LOWE, P.D.		RUSSO, L. see BALL, J.B.	
The limits to the use of criteria and indicators for sustainable forest management	343	SANCHEZ ROMAN, F. see CARTER, J.	
LUCAS, P.H.C. and BASSETT, C. Conserving New Zealand's forests: evolution		SAYER,J.A., ZUIDEMA, P.A. and RIJKS, M.H. Managing for biodiversity in humid tropical forests	202
and revolution	41	SAYER, J. see BOYLE, T.	282
MAGNUSSEN, S. see KHASA, P.D.		SCHMITHÜSEN, F.	
MANDERS, P.T. see KRUGER, K.		Evolution of conservation policies and their impact on forest policy development	45
MÄRCIO AYRES, J. see HOWARD, W.		SCRASE, H.	43
MAYAKA, T.B. see FONWEBAN, J.N.		The Forest Stewardship Council's contribution to independent forest certification	192
MIDGLEY, S.J. see ARNOLD, R.J.		SEUKEP, J.B. see FONWEBAN,J.N.	
MITCHELL, A. see MONCUR, M.W.		SEXTON, G. see KEENAN, R.	
MONCUR, M.W., MITCHELL, A., FRIPP, Y. and KLEINSCHMIDT, G.J.		SHYAM SUNDER, S.	
The role of honey bees (Apis mellifera) in eucalypt and acacia seed production	350	Wildlife conservation -concerns and policy developments in India	35

SOUTHGATE, D. and ELGEGREN, J.		Liming of forest land in Sweden	109
Development of tropical timber resources by local communities: a case study from the Peruvian			
Amazon	142	Malaysia	109
STOCKDALE M CARTER I		Mulanje cedar	280
STOCKDALE, M. see CARTER, J.		New Director Conoral for the British Forester	
TILAKARATNA, D. see PHILLIPS, G.B.		New Director General for the British Forestry Commission	188
VALLÉE, G. see KHASA, P.D.		New forms of wood product	279
VANCLAY, J.K.		The new International Tropical Timber	
Operator bias with optical wedges in point sampling	158	Agreement	276
VANCLAY, J.K. see KVIST, L.P.		New Zealand concerns over Forest Stewardship	
WANG HUAIJUN see KAUMAN, W.G.		Council's Principle 10	104
WINTO HOMBON SEC RADWAN, W.G.		New Zealand sales of State forests	105
WILLAN, R.L.			
Conservation as part of FAO's programme on forest genetic resources	51	People, trees and projects: a review of CARE's activities in West Africa	110
WORMALD, T.J. see BALL, J.B.		Queensland: reorganisation of forestry	
ZUIDEMA, P.A. see SAYER, J.A.		administration	106
ZUIDEMA, F.A. See SATER, J.A.		Stumpage valuation	109
AROUND THE WORLD		Termites in Devon, England	108
Alexallerin in cont. and cont. Acid	100	United Nations Commission on antically	
Air pollution in south and east Asia	108	United Nations Commission on sustainable development: forests	277
Aspects of sustainability	105	Views of the EIA on the need for a new global	
British Columbian Government adopts Clayoquot		forest convention	102
Scientific Report	191	Wollemia	106
15th British Commonwealth Forestry Conference:		Wollenia	100
Zimbabwe, May 1997	278	The WWF 1995 Group	103
Building a global coalition against corruption	106	WWF view on ISO approach to standards of	100
Certification	278	management	190
Community forestry	188		
Community forestry		COMMENT	
FICGB Woodmark Scheme	101	LOWE, R.G.	
Finnish walking machine	280	How can ecology contribute to the silviculture of natural tropical high forest and its	
Forests Forever	100	regeneration?	162
Forest histories	106	EDITORIALS	
Genetically modified insecticides	188		
Industrial developments in Indonesia	109	GRAYSON, A.J. (Editor) Introduction to special issue: forestry and nature	
mustral developments in Indonesia		conservation	1
International standards for forestry -	189	WOOD, P.J. (Chairman)	89
the Canadian approach	109	WOOD, F.J. (Channan)	07
International Union of Societies of Foresters	188	KEMP, R.H.	179
Investigation into newsprint price fixing	109	GRAYSON, A.J. (Editor)	269
IUFRO developments -interview of Dr. J. Burley	107	GRAYSON, A.J.	
To I Ko developments - Interview of Divisional of		International developments on the issue of the	
Vini Accord	190	world's forests	90

WARDLE, P.A.		Bradshaw, M.E. and McLellan, J. (eds.)	
I. The FAO Committee on Forestry and the first		Analysis of macroeconomic trends in the supply	
meeting of forestry ministers	91	and demand of sustainably produced tropical timber	
		from the Asis-Pacific region	164
GRAYSON, A.J.		A.WHITEMAN	104
II. United Nations Commission on Sustainable			
Development	95	Cannell, M.G.R.	
		Forests and the global carbon cycle in the past,	
		present and future	380
LETTERS TO THE EDITOR		F.I. WOODWARD	300
		Cooking A.D.	
Change in the role of forests and their contribution		Castro, A.P. Facing Kirinyaga - a social history of forest	
to society S. KENGEN	181	commons in southern Mount Kenya	
S. KENGEN	101	P.J. WOOD	376
How can ecology contribute the the silviculture of		1.J. WOOD	
natural tropical high forest and its regeneration?		Chambers, P., Pacey, A., and Thrupps, L.A. (eds.)	
A reply to Lowe		Farmers first	
D. SHEIL and W. HAWTHORNE	181	P.J. WOOD	260
Participatory management - a comment		Dogra, P.D. and Dhiman, R.C.	
B.L. DAS	273	Forestry research and education in India	
		H.L. WRIGHT	376
A producer's perspective on certification in Guyana			
A. PARASRAM	273	Dransfield, J. and Manokaran, N. (eds.)	
		Plant resources of south-east Asia.	
		Volume 6: Rattans	
NEWS OF MEMBERS 111,18	33,270	N. BROWN and M. STOCKDALE	379
		Dyck, W.J., Cole, D.W. and Comerford, N.B. (eds.)	
OBITUARIES		Impacts of forest harvesting on long-term site	
ODITUARIES		productivity	
P.G. Beak	185	D.A. ROOK	165
M.J. Conway, QSO	271		100
K.W. Trenaman, MA OBE	272	Ericsson, T.	
E.J. Honoré	112	Lodgepole pine breeding in Sweden - results and	
I.D. Hutchinson	186	prospects based on early evaluations	
R.G. Pawsey	113	S. LEE	166
J. Pitt	189		
		Faith, D.P.	
		Biodiversity and regional sustainability	
REPORTS OF MEETINGS		analysis	
		D.B. HENDERSON-HOWAT	259
Association meeting on the outcome of the UN			
Commission on Sustainable Development 1995	0.0	Food and Agriculture Organisation	
session	99	Mangrove forest management guidelines	
New Zealand branch meeting	99	B. KINGSTON	166
		Food and Agriculture Organisation	
BOOK REVIEWS		The challenge of sustainable forest management.	
		What future for the world's forests?	
Ananthakrishnan, T.N. (ed.)		H. MILLER	250
Functional dynamics of phytophagous insects		TI. MILLELI	259
D. WAINHOUSE	164	Hawthorne, W.D.	
		Forest regeneration after logging: findings of a	
Barbier, E.B., Burgess, J.C. Bishop, J. and Aylward, B.		study in the BiaSouth Game Production Reserve,	
The economics of the tropical timber trade		Ghana	
J.E.M. ARNOLD	377	R.G. LOWE	167
			.07
Beckerman, W.		Hirt, W.	
Small is stupid: blowing the whistle on the Greens		A conspiracy of optimism: management of the	
A.J. GRAYSON	381	National Forests since World War Two	
Dantley W.D. and Course M.D.		T. PECK	167
Bentley, W.R. and Gowan, M.D.(eds.)			
Forest resources and wood-based biomass energy as rural development assets		Institute for Commercial Forestry Research	
F.C. HUMMEL	377	(ICFR) Annual Research Report 1994	
I.C. HUMMEL	377	M. GRUT	168
	6		
		eger was to	

Johnston, D.R.		NOTICES	
The woodworker's guide to wood			
E.G. RICHARDS	168	Aldhous, J.R. and Mason, W.L. (eds.)	
		Forest nursery practice	173
Kessler, P.J.A. and Sidiyasa, K.		Torest nursery practice	1/3
Trees of the Balikpapan-Samarinda area,		Aldhous ID (ad)	
East Kalimantan, Indonesia		Aldhous, J.R. (ed.)	
N. BROWN and M. STOCKDALE	270	Our pinewood heritage	262
THE DISCHARGE WILL STOCKDALE	378		
Kumar, V.		Anon	
		Forest fire statistics	263
Nursery and plantation practices			
J. HUDSON	380	Baidya, K.N.	
		Woodfuel energy supply to rural India:	
Laslo, P. (ed.)		institutional constraints	173
Tropical forestry handbook			
P.G. ADLARD	169	Baidya, K.N.	
		Social forestry and the weaker sections:	
Marcus Wallenberg Foundation			202
Tree breeding, population genetics and		sociological viewpoints	383
conservation of genes		Р Г 11 / 1	
C. CAHALAN	250	Boa, E. and Lenné, J.	
C. CARALAN	378	Diseases of nitrogen fixing trees in developing	
		countries	173
Pathak, A.			
Contested domains: the state, peasants and		Canadian Forest Service	
forests in contemporary India		Model forest program in review 1993 - 1994	383
J.E.M. ARNOLD	170		
		Canadian Forestry Association and National	
Patton, D.R.		Community Tree Foundation	
Wildlife habitat relationships in forested ecosystems		Proceedings of the First Canadian Urban	
S. HODGE	260	Forests Conference, May 30 - June 2, 1993,	
5. 110202	2001		173
Redhead, J.F. and Hall, J.B.		Winnipeg.	1/3
		Condition International Development Assess	
Tropical forestry	270	Canadian International Development Agency	202
P.S. SAVILL	379	Forest Issues	383
Repetto, R.		Canadian Standards Association	
Trade and sustainable development		A sustainable forest management system:	
A.J. GRAYSON	170	overview document	383
Rijsdijk, J.F. and Laming, P.B.		Ciesla, W.M.	
Physical and related properties of 145 timbers:		Climate change, forests and forest management	384
information for practice			
V. BURCLAFF	171	Dewees, P.A.	
,, , , , , , , , , , , , , , , , , , , ,		Social and economical aspects of miombo woodland	
Scoones, I. and Thompson, J. (eds.)		management in southern Africa: options and	
		opportunities for research	382
Beyond farmers first	261	opportunities for research	362
P.J. WOOD	261	France Declinate	
		European Parliament	
Soerianegara, I. and Lemmens, R.H.M.J. (eds.)		A global community strategy in the forestry sector:	
Plant resources of south-east Asia. Volume 5 (1):		summary-conclusions - proposals	173
Timber trees: major commercial timbers			
N. BROWN and M. STOCKDALE	379	FAO	
		Silviculture	173
Twining, C.E.			
George S. Long - timber statesman		Floresta e Ambiente No. 1 1994	
	171	Instituto de Florestas, Universidade Federal Rural	
W.R.J. SUTTON	1 / 1	do Rio de Janeiro	262
		do Nio de Janeiro	202
Vollbrecht, V.		Francisco (7imbahya)	
Effects of silvicultural practices on the incidence		Forestry Commission (Zimbabwe)	172
of root and butt rot in Norway spruce with		Annual Report 1993-1994	173
special emphasis on Heterobasidion annosum			
J.E. PRATT	380	Goldammer, J.G. (ed.)	
		International Forest Fire News No. 12,	
Wickramasinghe, A.		January 1995	263
Deforestation, women and forestry: the case of			
		Hawthorne, W.D.	
Sri Lanka	380	Fire damage and forest regeneration in Ghana	263
M. OKOLE	300	The damage and forest regeneration in Onana	200

	dge, S.J.	242	Quine, C., Coutts, M. Gardiner, B. and	
Cre	eating and managing woodlands around towns	263	Pyatt, G.	174
TO I	TOWN IN THE STATE OF THE STATE		Forests and wind: management to minimise damage	1/4
	e International Journal of Wildland Fire		Saura I	
	arterly from the International Assoc. of	262	Sayer, J.	382
W <sub>1</sub>	Idland Fire	263	Science and international nature conservation	302
	ncaster, R.		Springthorpe, G.D. and Mayhill, N. (eds)	
A p	plantsman in Nepal	384	The wildlife ranger's handbook	174
	le, U., Mitra, K. and Kaul, O.N.			
En	vironment, development and poverty: a report		Srivastava, J.P.L. and Kaul, R.N.	
of i	the international workshop on India's forest		Joint management of common lands:	
ma	nagement and ecological revival	382	The Aravalli experience	174
Ма	alaysian Timber Bulletin		Tham, Å.	
Mo	onthly from the Malaysian Timber Council	383	Crop plans and yeild predictions for	
			Norway spruce	384
	eijerink, G.W.			
	nctional endowment of tropical forests:		Thibodeau, E.D.	
saf	feguarding the goose with the golden eggs	262	Effects of environmental protection on forests	
			management costs in the Nehalliston Watershed:	
	Hirit, O., Smith, A. and Malagnoux, M.(eds.)		an analysis	174
	cèdre de l'Atlas Cedrus atlantica (Manetti).		Timberdales I	
	oceedings of an international seminar on	174	Timberlake, J.  Chirinda forest bibliography	262
Au	las cedar, 7-11 June 1993	174	Chirinaa joresi bibilography	263
Mo	offat, A. and McNeill, J.		Timberlake, J.	
Re	claiming disturbed land for forestry	263	Selected annotated bibliography on the	
			ecology of woodlands on Kalahari sand	
	illington, A.C., Critchley, R.W., Douglas, T.D.		in Zimbabwe	262
	d Ryan, P.	2/2	T	
Esi	timating woody biomass in sub-Saharan Africa	262	Timberlake, J., Gondo, P. and Kwesha, D.	2.62
No	ir, C.T.S., Enters, T. and Payne, B.		Woody cover map of Zimbabwe	262
	port on workshop on barriers to the application		Wibe, S.	
	forestry research results	382	Non wood benefits in forestry: a survey of	
0, ,	forestry research results	362	valuation studies	174
Na	tural Resources Canada		rainanon sinares	1/4
The	e state of Canada's forests: 5th annual report		Wildfire	
	Parliament.	262	Quarterly journal from the International	
			Association of Wildland Fire	263
	orgren, O.		100	
Gr	owth differences between Pinus sylvestris			
and	d Pinus contorta	384	Willoughby, I. and Dewar, J.	
			The use of herbicides in the forest	263
	ge, A.C. and Smith, D.M.			
	turns from unrestricted growth of pruned		Wood, F. et al.	
Eas	stern white pines	174	Science Report 1994	174